

STRAP-LENGTH-ADJUSTING DEVICE

ABSTRACT OF THE DISCLOSURE

A strap-length-adjusting device is composed of a main body, a strap body, and
5 at least one partition. The main body includes a vertical through hole and at least one
horizontal hole, which communicate with each other. The strap body is overlapped itself
to run through the vertical through hole and has two parts pulled out of two ends of the
horizontal through hole. The partition that is identical to the horizontal through hole in
number is mounted on the main body to form two fenders at two ends of the horizontal
10 through hole. The two parts of the strap body are retarded respectively by the two
fenders from being pulled back inside the main body. Accordingly, the two parts of the
strap body are pulled out of the horizontal through hole to adjust the length of the strap
body.